SSC Pacific Network Integration Engineering Facility (NIEF) Performance Work Statement

Contract: N66001-16-D-0033

RFP: P0028 Task Order: 0010

Task Title: Automated Digital Network System (ADNS) Procurement, Fabrication, and Integration of Ancillary

Kits for (b)(7)(e)(f)

COR: (b)(6) , 42150, (619) 524-2391, (b)(6)

Date: 10 May 2016

Revision: -

1. SCOPE:

This is a performance-based service acquisition for fabrication and integration support services to produce Ancillary Kits for (b)(7)(e)(f) as outlined in Paragraph 3. This is a Cost-Plus Fixed Fee (CPFF) non-severable completion task order.

2. APPLICABLE DOCUMENTS

2.1. All applicable documents and Government Furnished Information (GFI) referenced in this PWS will be provided via the CMPro website.

3. TECHNICAL REQUIREMENTS:

3.1. MCAP & OBRP Integration & Fabrication Support

- 3.1.1. Using the applicable drawings available via CMPro, the contractor shall integrate the kits by procuring, integrating and fabricating assemblies and delivery in accordance with Table 3.1 and Paragraph 9. Completion of the task is considered the day all equipment has been delivered to the SSC-PACIFIC Old Town Campus.
- 3.1.2. The contractor shall provide a status on cost, schedule and performance as well as potential risks to the successful execution of this task. (CDRL A037 - CONTRACTOR'S PROGRESS, STATUS AND MANAGEMENT REPORT)
- 3.1.3. The contractor shall upload to the CMPro As-Built database all assembly and sub-assembly serial numbers and provide a summary technical report indicating all serial numbers and inventory check sheets. (CDRL A043 TECHNICAL REPORT STUDY/SERVICES)

rable 5.1 – Requirements Summary (Deliveries)	Table 3.1 –	Requirements Summary	(De	eliveries
---	-------------	----------------------	-----	-----------

QTY	Description	Part Number	Drawing Numbers	RDD
2	TRANSFORMER, ISOLATION, 60HZ, 3KVA	244-001-143	N/A	
1	TIMING DISTRIBUTION ASSEMBLY, ADNS SCIP-IWF	0205922-320	0205922-320	
1	CHASSIS ASSEMBLY, KG-175D, 6-BAY, A & J RACK MOUNT	0205759-110	0205759-110	
1	CK MTG KIT, DUAL KG-175D - SPACE AVAILABLE 0205922-460 0205922-460		(b)(7)(c)(f)	
1	FOM ASSEMBLY, RACK MOUNT, SPACE AVAILABLE	0205922-230	0205922-230	(b)(7)(e)(f)
2	PATCH PANEL, RJ-45 DATA	JPM814A	N/A	
1	RACK MOUNT KIT, SHOUT 900 SERVER (W/O COTS)	0205982-390-3	0205982-390	
1	EQUIPMENT RACK, 63.25 X 26 MEDIUM DUTY	9630-1002	N/A	

4. GOVERNMENT FURNISHED PROPERTY (GFP)

There is no currently identified GFP. Any future GFP if required will be provided in an "as-is" condition, unless otherwise specified. The Government will process a MOD to this task if GFP is provided in the future to list all applicable GFP. All responsibilities on behalf of the Government and the Contractor with regard to this PWS section shall be IAW FAR Clause 52.245-1.

5. GOVERNMENT FURNISHED INFORMATION (GFI)

Applicable documents and GFI listed in Paragraph 3 of this PWS are the Contractor's responsibility to obtain via the CMPro Database. The Government may provide approved documents not listed on this PWS (such as site drawing packages, monthly reports, monthly metrics report, operator manuals, admin manuals), but this section shall still apply.

GOVERNMENT FURNISHED MATERIAL/GOVERNMENT FURNISHED EQUIPMENT (GFM/GFE)

There is no currently identified GFM/GFE. All material/equipment required in the performance of this task shall be purchased and provided by the Contractor.

7. TRAVEL:

None

8. SECURITY:

The work performed by the Contractor on this task order will include access to unclassified information and data.

9. DATA DELIVERABLES

Required CDRL items are listed in Attachment (1).

10. CYBERSECURITY:

Access to modify Government networks is not required for the execution of this task. A DoD CAC is required to access the CMPro Database Tool and distribution is limited per each drawings applicable distribution statement.

11. PLACE OF PERFORMANCE:

Work will be performed at the contractor's facilities.

12. DELIVERY INFORMATION:

- 12.1. The contractor shall package and ship all equipment in accordance with military standard packaging procedures outlined in the most recent revisions of MIL-STD-129 and MIL-STD-2073 and must be reusable. The isolation transformers shall utilize wooden shipping containers.
- 12.2. All deliverables shall be delivered to the following address:

N69255 COMMANDING OFFICER SPACE AND NAVAL WARFARE SYSTEMS CENTER 4297 PACIFIC HIGHWAY

M/F: (b)(6) CODE: 42150 REF: N66001-16-D-0033 DO-0010 SAN DIEGO, CA 92110

- 12.3. The government reserves the right to reject acceptance of deliverables that have visual signs of damage at time of delivery.
- 12.4. The government reserves the right to refuse shipment of deliverables before the delivery date listed in Table 3-1 without incurring additional warehousing costs.

13. PERIOD OF PERFORMANCE:

The period of performance is 6 Months from date of award.

14. PERFORMANCE STANDARD/ACCEPTABLE QUALITY LEVEL:

The Government will monitor and assess the contractor's performance against the Performance Requirement Summary. (Attachment 2).